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Searching for **PHRASE knowledge base event model mapping category scores.**

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Efficient Symbolic Detection of Global Properties in.. - Scott Stoller (1998) (Correct) (1 citation)
offline detection algorithm [AV97] which (to our knowledge) is the most time- and space-efficient and compare its performance to the enumeration-based algorithm of Alagar & Venkatesan. In typical distributed system can be modeled as a sequence of events in their order of occurrence. Since execution of ftp.cs.indiana.edu/pub/stoller/CAV98.ps

An Architecture For Goal-Driven Explanation - Sooriamurthi, Leake (1995) (Correct)
will not be unexpected. But to a person whose knowledge about the status of the car is incomplete system consists of a planner integrated with a case-based explainer functioning in a simple simulated bridges the gap between unexpected observed events and the explainer's internal world model. For www.cs.indiana.edu/hyplan/leake/papers/p-95-04.ps.Z

Robust Continuous Speech Recognition Using A Microphone Array - Giuliani Matassoni (Correct)
effective as input to a Hidden Markov Model (HMM) based recognizer. The paper also refers to three Let us assume that a talker generates an acoustic event s(t) that is acquired by microphones 0 M that is shown effective as input to a Hidden Markov Model (HMM) based recognizer. The paper also refers to poseidon.itc.it:6116/papers/EUROSPEECH95_1.ps

CARTHAGENE: Constructing and Joining Maximum Likelihood.. - Schiex, Gaspin (1997) (Correct)
.fl Genetic algorithms (GA, Goldberg 1989) are based on an analogy with the genetic structure and between two loci is not preserved, a recombination event is said to have occurred (this corresponds to an Maximum Likelihood Orders Given a probabilistic model of recombination for a given family structure (or www-bia.inra.fr/T/schiex/Doc/./Export/ISMB.ps.gz

Aggregation and Well-Founded Semantics - Osorio, Jayaraman (1997) (Correct)
of the short function is totally-ordered. This knowledge can be used to tailor a very efficient to a logic program that generalize the approaches based on stratification. But these semantics do not program in this class has a clear intended total model, although these programs are in general not gente.pue.udlap.mx/~josorio/papers/awfs.ps

A Category Based Approach For Recognition Of.. - Gallwitz, Nöth, Niemann (1996) (Correct) (2 citations)
newspapers, the amount of users with very little knowledge on automatic speech recognition increased. The A Category Based Approach For Recognition Of Out-Of-Vocabulary out-of-vocabulary words into statistical language models. We use category information for all words in the www.ims.uni-stuttgart.de/projekte/verbmobil/vm-reports/report-132-96.ps.gz

Artificial Neural Networks for Automatic Knowledge.. - Wermter, Weber (1995) (Correct)
Artificial Neural Networks for Automatic Knowledge Acquisition in Multiple Real-World Language using artificial neural networks. This approach is based on a novel use of flat syntactic and semantic Category Examples ACTION action for full verb events: go, need AUX-action auxiliary action for aux. osiris.sunderland.ac.uk/~cs0stw/Papers/neurap95domain.ps

The Effect Of Randomly Spaced Observations On Field Forecast.. - Briggs (Correct)
no IE algorithm should be used. 3 Considerations based on a formal statistical framework It is this is a serious concern since it is possible that modelers may attempt to optimize their models with Spaced Observations On Field Forecast Error Scores William M. Briggs Dept. Statistics, Cornell www.stat.cornell.edu/matt/undertop/./work/verif.ps

Investigation of Periodic Time Series using Neural Networks.. - Gregory Noone (1995) (Correct) (1 citation)
high degrees of non-linearity and lack of knowledge of the function and parameters themselves. The)5) where x t1 is the predicted value of x t1 based on all previous time series values. We assume

to say, we have a functional sequence of discrete events that repeats itself with a given frequency. In www.crasys.anu.edu.au/PTP/Projects/pulseTrain/Projects/pulseTrain/Projects/pulseTrain/Papers/./Papers/NH95b.

Adaptive Similarity Assessment for Case-Based Explanation.* - David Leake (Correct) (1 citation)
 Abductive explanations play a crucial role in **knowledge-based** systems to support tasks such as Adaptive Similarity Assessment for Case-Based Explanation. David B. Leake Computer Science www.cs.indiana.edu/hyplan/leake/papers/p-95-12.ps.Z

Automatically Learning to Use Discourse Information For... - Rose, Qu (1996) (Correct)
 e et al. 1995 Ros e, 1995a) To the best of our **knowledge**, it is the first plan-based discourse processor we discuss how we apply predictions from our plan-based discourse processor discussed in (Rose et al. www.cs.cmu.edu/afs/cs/user/yqu/www/papers/rose-qu-95.ps

Building Customizable Middleware using Aspect Oriented... - Hunleth, Cytron, Gill (2001) (Correct) (6 citations)
 sending the message. To support tests that lack **knowledge** of the TTL feature when it is enabled, another extensively strategizing features within the code **base**. Currently, such specialization is accomplished of testing present for the code **base** (e.g. correct event notification) that same level of testing should www.cs.ubc.ca/~kdvolder/Workshops/OOPSLA2001/submissions/01-hunleth.pdf

Collection, Association For Problem Determination, And - Knowledge Dissemination In (Correct)
 Association For Problem Determination, And **Knowledge** Dissemination In Autonomic Computing Mohammad careful consideration when placing it in the Common **Base Event** (CBE) format [5] Finally, if there are etc. This data can take the form of **events**, entries in log files, or other representations www.ccng.uwaterloo.ca/~pasward/Publications/associate.ps

COBEA: A CORBA-Based Event Architecture - Ma, Bacon (1998) (Correct) (33 citations)
 COBEA: A CORBA-Based Event Architecture Chaoying Ma and Jean Bacon www.cl.cam.ac.uk/Research/SRG/opera/publications/Papers/usenix98.ps.gz

Higher-order Concurrency - Reppy (1992) (Correct) (66 citations)
 features of SML/NJ that are not type-safe. To my **knowledge**, this is the first proof of the soundness for a message passing operations are provided as the **base-event** values, and combinators are provided for www.li.uni.wroc.pl/~tomasz/sml/doc/papers/92-thesis-reppy.ps.gz

Explanation in Probabilistic Systems: Is It Feasible? Will It Work? - Druzdzal (1996) (Correct) (1 citation)
 To Many Improvements Of The Procedures Used In **Knowledge** Elicitation. 3 Should Normative Theories Be science, management, or medicine is traditionally **based** on formal methods employing probabilistic their estimations of the likelihood of uncertain **events**. These heuristics make estimation of www.pitt.edu/~druzdzal/abstracts/./psfiles/wis96.ps

User Interface Issues in Mobile Computing - Landay, Kaufmann (1993) (Correct) (15 citations)
 [9] users explicitly copy information between a **base** computer and their laptop machines. Consumers in Furthermore, we argue that even in the unlikely **event** that these tasks are the same as those performed is facilitated by the **event-based** programming model used by RUSE applications. 4.2 Supported www.cs.cmu.edu/~landay/research/publications/MobileInterfaces.ps

Spherical Wavelets: Efficiently Representing Functions on... - Schröder, Sweldens (1995) (Correct) (50 citations)
 where one factor is an exponential spline. To our **knowledge** a computer implementation of this basis does Abstract Wavelets have proven to be powerful **bases** for use in numerical analysis and signal computations [16, 29] curve and surface **modeling** [17] and animation [18] among others. Given achille.research.bell-labs.com/cm/ms/who/wim/papers/sphere.ps.gz

Higher-Order Subtyping - Steffen, Pierce (1994) (Correct) (7 citations)
 [CW85, KS92, CP94] our formulation of F is **based** on [CW85] But for the full order calculus, are two possibilities: ffl The sequence of R 0 s **eventually** terminates, having reached some Rn in which language community has been devoted to formal **models** for statically typed object-oriented languages. www.cs.indiana.edu/pub/pierce/fomega.ps.gz

Evaluation of EDPEPPS Prototype Toolset - Zemerly, Justo, al. (Correct)

Estimate loop overhead from cold, with no prior **knowledge***void EstOv(double *eover,float mtime)
computer-aided portable parallel software design (**based** on PVM -Parallel Virtual Machine [5] initially)
in the application layers and be plotted against **events** if required. An upper limit on queue length is
www.cpc.wmin.ac.uk/~edpepps/reports/edpepps38.ps.gz

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[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

286 documents found. Order: number of citations.

Reasoning about Programs in Continuation-Passing Style - Sabry (Correct) (140 citations)
 and by-value combinatory logic [13] In analogy to **model** theory, we call the left-to-right direction compactifying CPS transformation and an "inverse" **mapping**, un-CPS, both of which are interesting in their compactifying CPS transformation and an "inverse" **mapping**, un-CPS, both of which are interesting in
<ftp.cs.indiana.edu/pub/scheme-repository/doc/pubs/ricetr180.ps.gz>

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

View-Dependent Simplification Of Arbitrary Polygonal... - Luebke, Erikson (Correct) (118 citations)
 real-time display of very complex polygonal CAD **models** consisting of thousands of parts and hundreds of detail per polygon. Gouraud shading and texture **mapping** fall into this **category**. Using information shading and texture **mapping** fall into this **category**. Using information about the **model** to cull
www.cs.unc.edu/~walk/papers/luebke/postscript/sig97_paper.ps.gz

Reasoning about Termination of Pure Prolog Programs - Apt, al. (1993) (Correct) (101 citations)
 P is acceptable if for some level **mapping** and a **model** I of P, for all ground instances of the clauses Cavedon [Cav89] and use their concept of a level **mapping**. This is a function assigning natural numbers to
www.cwi.nl/~apt/termin.ps

A Comparison of Two Learning Algorithms for Text Categorization - Lewis, Ringuette (1994) (Correct) (90 citations)
 learning algorithms. Both operate within the same **model**: given a training set of pre-categorized and the output categories and write rules for **mapping** from one layer to another, and for confirming or and the output categories and write rules for **mapping** from one layer to another, and for confirming
www.cs.cmu.edu/afs/cs.cmu.edu/user/mnr/www/papers/categ.ps

Reinforcement Learning with Hierarchies of Machines - Ron Parr (1997) (Correct) (73 citations)
 of states, A is a set of actions, T is a transition **model mapping** $S \times \Theta_A \times \Theta_S$ into probabilities A is a set of actions, T is a transition **model mapping** $S \times \Theta_A \times \Theta_S$ into probabilities in [0, A is a set of actions, T is a transition **model mapping** $S \times \Theta_A \times \Theta_S$ into probabilities in [0,
www.cs.berkeley.edu/~russell/papers/nips97-ham.ps.gz

A Practical Bayesian Framework for Backprop Networks - MacKay (1992) (Correct) (57 citations)
 number of well-determined parameters in a **model** 5) quantified estimates of the error bars on Bayesian framework is described for learning of **mappings** in feedforward networks. The framework makes in (Abu-Mostafa, 1990b) also fall into the **category** of additive weight-dependent energies. A sample
wol.ra.phy.cam.ac.uk/pub/www/mackay/backprop.nc.ps.gz

Spherical Wavelets: Efficiently Representing Functions on... - Schröder, Sweldens (1995) (Correct) (50 citations)
 computations [16, 29] curve and surface **modeling** [17] and animation [18] among others. Given over the set of visible surfaces [24] or **mapping** them to the unit square [3] wavelets defined on of directional information such as environment **maps** and view spheres. In this paper we describe a
achille.research.bell-labs.com/cm/ms/who/wim/papers/sphere.ps.gz

Mistake-Driven Learning in Text Categorization - Dagan (1997) (Correct) (44 citations)
 describes the task of text categorization, how we **model** it as a classification task, and some related and text processing domains are often studied by **mapping** the text to a space whose dimensions are the problems in the text processing domain often **map** the text to a space whose dimensions are the
l2r.cs.uiuc.edu/~danr/Papers/categ.ps.gz

Chu Spaces: A Model Of Concurrency - Gupta (1994) (Correct) (35 citations)

Chu Spaces: A Model Of Concurrency A Dissertation Submitted To The
boole.stanford.edu/pub/gupthes.ps.gz

Toward an Evolvable Model of Development for Autonomous Agent .. - Dellaert, Beer (1994) (Correct) (32 citations)

Toward an Evolvable Model of Development for Autonomous Agent Synthesis
Most work in this area utilizes a direct mapping from genotypic space to phenotypic space. In
vorlon.cwru.edu/~beer/Papers/alife.ps.Z

Navigating Large Networks with Hierarchies - Eick, Wills (1993) (Correct) (28 citations)

interactively there would be problems applying this model to large data sets. Further, the use of
of messages per link, where the horizontal axis is mapped to the link strength and the vertical axis to
European countries. The nodes are positioned on a map of the world at the center of their countries and
www.bell-labs.com/~eick/bibliography/1993/Finished_Paper.ps.gz

Subspace Methods for Robot Vision - Nayar, Nene, Murase (1995) (Correct) (26 citations)

of a comprehensive software library for appearance modeling and matching. i 1 Introduction For a robot
a learning component. In the learning stage, the mapping between image features and robot coordinates is
a learning component. In the learning stage, the mapping between image features and robot coordinates
www.cs.columbia.edu/CAVE/papers/nayar/nayar-nene-murase-robot_ijra-96.ps.gz

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (25 citations)

which can be shown to be sound in a standard PER model and which satisfies the laws in Appendix C. The
function can be expressed using the idea of "mapping a function through a positive type operator. In
of type operators and a polymorphic constant map that can be used to "map a given function through
www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

Randomized Robot Navigation Algorithms - Berman, Blum, Fiat, Karloff.. (1996) (Correct) (24 citations)

the robot is placed in a completely new region) We model this situation by assuming that the robot knows
that bears no changes over time, or if we have a map of the region to be traversed. A very different
deterministic strategy of [BRS] falls into this category) has an $\Omega(\Gamma p n)$ lower bound. 1.1
www.cgi.cs.cmu.edu/afs/cs/usr/avrim/www/Papers/.soda_final.ps.gz

Perceptual Criteria for Image Quality Evaluation - Pappas, Safranek (2000) (Correct) (21 citations)

the evaluation of image quality that are based on models of visual perception. An image is a two (or
linux.eecs.umich.edu/.5/people/neuhoff/TPchapter.ps

Design and Implementation of ROCK & ROLL: A.. - Barja, Fernandes, .. (1995) (Correct) (20 citations)

logic languages from a single formally defined data model, thereby avoiding impedance mismatches when they
of the logic language stem from a syntactic mapping onto function-free Horn clause programs
certain of the characteristic strengths of either category of system. This paper presents the design and
www.cee.hw.ac.uk/Databases/papers/infosys.ps

Comparative Bibliography of Ontogenic Neural Networks - Fiesler (1994) (Correct) (20 citations)

Next, redundant units are removed. Reference Model Name L %Lo. Init. Pr. Perceptron based
by learning rule (based on Perceptron, feature map, or other) and secondly by topology (layered or
- Neuron Recruitment 4 N -Reilly-82] Category Learning 3 N -X 0 I [Ivakhnenko-68] GMDH -1x
ftp.idiap.ch/pub/papers/neural/fiesler.ontogenic-summary.ps.Z

Fast Learning VIEWNET Architectures for Recognizing 3-D.. - Bradski, Grossberg (1995) (Correct) (18 citations)

of 3-D objects from sequences of their 2-D views is modeled by a family of self-organizing neural
G. 1993) The what-and-where filter: A spatial mapping neural network for object recognition and image
and fast learning. Slow learning at the fuzzy ARTMAP map field is adapted to learn the conditional
cns-ftp.bu.edu/pub/diana/BraGro:95.ps.gz

A Reflection on Call-by-Value - Sabry, Wadler (1996) (Correct) (18 citations)

Bell Laboratories, Lucent Technologies One way to model a sound and complete translation from a source
T the downward arrow indicates the compiling map and the upward arrow indicates the decompiling
Theory Additional Key Words and Phrases: Category theory, compiling, continuations, Galois

www.cs.bell-labs.com/~wadler/topics/./papers/reflection-journal/reflection-journal.ps.gz

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[A First-Pass Approach for Evaluating Machine Translation.. - Jordan, Dorr, Benoit \(1993\) \(Correct\) \(2 citations\)](#)
 to the core system (e.g.the linguistic **knowledge** is easily updated or the user interface is
 at a later time. The requirements upon which we **based** our evaluation criteria were the following: 1)
 to increase user throughput. Figure 1 shows the **mapping** of these five broad requirements categories to
yallara.cs.rmit.edu.au/~tmct/nlp/act-5.ps

[Multiwavelets: Theory and Applications - Strela \(1996\) \(Correct\) \(7 citations\)](#)
 $j = f_0 g$, and translates $OE(t \setminus \Gamma k)$ constitute a **basis** of V_0 . Then a **basis** $fw_{jk} = w(2^j t$
 that the multiwavelets could be even better. As a **model** problem we took the same signal as in the
emmy.dartmouth.edu/~strela/vvthmain.ps.gz

[Increasing Chunk Size Loop Scheduling Algorithms For Data.. - Teebu Philip \(1995\) \(Correct\)](#)
 calculation of entire row of the resultant forces **knowledge** of the entire matrix B and one row of matrix A.
 : v 2.3.2 Locality-based Dynamic Scheduling :
 in the system will be repeating this sequence of **events** until all iterations are complete.
www.duke.edu/~tp4/psuthesis.ps.Z

[Unknown - \(Correct\)](#)
 recommend Brown [3]Higgins [6] contains the most **basic** and central constructions. The pullback
 every object has a projective cover [11]In [7] a **model** of the theory was given using brations over
 :E 1 E 1 #E 2 where k_j is the unique functor **mapping** the object 0 to j. This k is clearly not epi.
www.math.uu.se/~palmgren/gpdlcc.ps

[Linear Term rewriting systems are higher dimensional string.. - Johnson \(1991\) \(Correct\) \(1 citation\)](#)
 with structure [16]14]4]A rewriting rule is a "**basic** derivation" that allows one to pass from one
 algebra [10]Petri nets, and general **models** of computation, especially using constructions of
 is usually used to analyse such a situation is **category** theory. The description of rewriting systems in
www.comp.mq.edu.au/~mike/papers/12.ps.gz

[BLACKLIGHT POWER TECHNOLOGY A New Clean Energy Source with.. - Randell Mil Ls \(Correct\)](#)
 mainly the application of existing industry **knowledge** in catalysis and power engineering. The
 Power, Inc. the Company)a Delaware corporation **based** in its 53,000 sq. ft. headquarters in Cranbury,
 Results to date indicate that the process can **eventually** provide economically competitive products in
www.blacklightpower.com/pdf/technical/global_paper.pdf

[Dataflow Networks are Fibrations - Stark \(1991\) \(Correct\) \(4 citations\)](#)
 useful algebraic structure might be present. **Based** on the progress we have made so far [8, 9, 10,
 as spans in a **category** of EvDom of "conflict event domains,and that this **model** is related to the
 have been studying a particular automata-theoretic **model** for dataflow networks, in an attempt to identify
ftp.cs.sunysb.edu/pub/TechReports/stark/fibrations.ps.Z

[Zamolodchikov Systems - Crans \(2000\) \(Correct\)](#)
 Proving the other functoriality axioms is the **basically** the same as the non-permutohedral part of
 RI, 1999. 2] S. E. Crans, On combinatorial **models** for higher dimensional homotopies "Ph.D.
 De nition 1 A (strict) braided monoidal 2-**category** consists of a (strict) monoidal 2-**category** (C
ftp.math.mcgill.ca/pub/crans/zasy.ps.gz

[The Reliability of Measuring Organizational Maturity - Emam, Madhavji \(1995\) \(Correct\)](#)
 making is not standard procedure, and, to our **knowledge**, is rarely ever done in practice. The extent of
 and repeatable. In this paper we present some **basic** techniques for the estimation of the reliability
 (SEI 1994a 1994b) **based** on the Capability Maturity Model (CMM) for software developed by the SEI (Paulk et

<ftp-se.cs.mcgill.ca/pub/kelemam/spip.ps.Z>

Constructive Complete Distributivity II - Rosebrugh, Wood (1991) (Correct)
L)where $\text{ord}(E)$ is the 2-category of ordered objects in E : As in [1]an order is
<tac.mta.ca/pub/mathcs/papers/rosebrugh/ccd2.ps>

Stationary Default Extensions - Przymusinska, Prymusinski (1992) (Correct) (23 citations)
likely to cause serious maintenance problems for **knowledge** systems based on default logic. In an effort to
serious maintenance problems for **knowledge** systems based on default logic. In an effort to eliminate these
is a one-to-one correspondence between stable **models** [GL88] of a logic program P and default
<ftp.cs.ucr.edu/pub/teodor/defaults.ps.gz>

Semantic Processing Of Out-Of-Vocabulary Words In.. - Boros.. (1997) (Correct) (3 citations)
Niemann 2 1 Bavarian Research Center for **Knowledge Based** Systems (FORWISS) Am Weichselgarten 7
2 1 Bavarian Research Center for **Knowledge Based** Systems (FORWISS) Am Weichselgarten 7 D-91058
presence of OOV words into statistical language **models**. This approach allows for both the detection of
<www5.informatik.uni-erlangen.de/HTML/German/Persons/MA/ar/.postscript/EUROSPEECH97.ps.gz>

A Birkhoff-like Axiomatizability Result for Hidden Algebra and.. - Rosu (1998) (Correct)
the result accessible to readers without much **knowledge** on **category** theory. This is the reason for
be very suitable for semantics of equational-logic-based specification languages. Starting with Birkhoff
algebra and its relationship with abstract **model** theory and abstract data types have been well
<www-cs.ucsd.edu/~grosu/ps/axhntcs.ps.gz>

Dynamics of Chiral Symmetry Breaking in Nuclear Collisions - Sean Gavin (Correct)
this **model** with the parameters fixed at $T = 0$ as the basis for a Ginzburg-Landau description of the chiral
may have been seen in the Centauro cosmic ray **events**. 3 In ion-ion collisions, the ability of
chiral condensate evolves, we use the linear sigma **model**, in which the pion field is coupled to a scalar
<na49info.cern.ch/na49/Physics/Ebe/Publications/DCC/9407368.ps>

PIDGETS++ - A C++ Framework Unifying PostScript Pictures.. - Scholz, Bokowski (Correct)
programming a GUI using PIDGETSrequires **knowledge** of neither the PostScript language nor the X
like FRESKO's. Like AMULET and TBAG, PIDGETSis based on one-way constraints and does not distinguish
with handlers which are invoked whenever a user **event** occurs while the mouse pointer's hot spot is over
<www.inf.fu-berlin.de/~heron/papers.ag-ss/enno/tools-published.ps.gz>

Event Systems, How To Have Your Cake And Eat It Too - Eugster, Felber.. (Correct)
have evolved from simple multicast-oriented topic-based systems (e.g. Cor99, Ske98, TIB99, AEM99)to
Event Systems How to Have Your Cake and Eat It Too P.
<www.eurecom.fr/~felber/publications/DEBS-02.ps>

Non-Linear Combinatorial Vectorspace Categories - Dräxler (Correct)
vectorspace **category** completely only from the **knowledge** when there exist non-zero morphisms between
on algebras of finite representation type was based on the analysis of this situation in the case
just the set of points x satisfying $\dim_k x_j = 2$. Eventually, we will define pattern-like vectorspace
<www.mathematik.uni-bielefeld.de/sfb343/preprints/pr93079.ps.gz>

On the Role of Category Theory in the Area of Algebraic .. - Ehrig, Große-Rhode.. (1996) (Correct) (1 citation)
as functor categories and to obtain necessary **basic** results for particular specification logics in a
to categorical concepts and constructions. **Models** and Semantics Any formal specification will have
<tfs.cs.tu-berlin.de/~mgr/papers/role.ps.gz>

Natural Language Syntax and Semantics - McAllester (1994) (Correct)
language syntax and semantics presented here is based on an approach known as categorial grammar. The
do not know what that number is. One very simple **model** of the computational processing can be derived
of semantics. However, the existence of a simple **mapping** between the syntactic categories of English and
<ftp.ai.mit.edu/pub/courses/6.824/notes/natlan.ps>

Incremental Testing of Adaptive Software - Keszenheimer, Lieberherr (1994) (Correct) (1 citation)
A software component is implemented and debugged based on a generic class structure, and subsequently
unfilled and has a due date. When the order is eventually delivered to the customer, it is considered

software describes an object-oriented programming **model** where programs are implemented with the intent of
<ftp.ccs.neu.edu/pub/research/demeter/documents/papers/KL94-testing-adaptive.ps>

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